A Driving Device for Optical-Fiber Handicraft

Abstract of the Disclosure

5

A driving device for optical-fiber handicrafts includes a base, an electromotor mounted in the base and a plurality of optical-fiber holes defined on a ceiling of the base, a plurality of optical-fiber pipes respectively located aligningly to the optical-fiber holes, a driving setting on the outer-top surface of the base actively connected to the optical-fiber pipes, and an axle defining on the electromotor and actively connected to the driving setting to drive the optical-fiber pipes regularly moving.